

atty. Docket No.: 3981-11 applicant: Fotedar et al. ling Date: April 12, 2001

Serial No. 09/834,485

Group: 2151

INFORMATION DISCLOSURE CITATION FORM PTO-1449 (Modified)

#2

U.S. PATENT DOCUMENTS

Exam Init	Ref	Document <u>Number</u>	Issue <u>Date</u>	Name		Sub- Class	
		FO	REIGN PATE	NT DOCUMENTS			
			ıment	Publication			
		<u>Num</u>	<u>ber</u>	<u>Date</u>	Country	Name	
			OTHER DO	CUMENTS			
Exam <u>Init</u>	Ref	(Including Author, Title, Date, Pertinent Pages, etc.					
DH				n.net/library/rfc/rfc1		Watson	
Dц		"OSPF Designation	Research Center, IBM Corporation, pages 1-18 (March 1995) "OSPF Design Guide," http://www.cisco.com/warp/public/104/2.html ,				
DЦ		pages 1-19 (2000) "Cisco IOS VLAN Services,"					
ÞЙ		http://www.cisco.com/warp/public/614/11.html, pages 1-4 (2000) "VLANs and Routers,"					
DН		http://www.cisco.com/warp/public/714/10.html, pages 1-5 (2000) "What Are OSPF Areas and Virtual Links?"					
DH.		http://www.cisco.com/warp/public/104/8.html, pages 1-4 (2000) "Metropolitan Area Networks (MANs),"					
Pi		http://www.e		ks (MANs), users/gorry/eg3561/ii	ntro-pages/mai	<u>n.html</u> , 1	
BY		page (2000) "Use of the IEEE assigned Organizationally Unique Identifier with ANSI/IEEE Std 802-1990 Local and Metropolitan Area Networks," Local and Metropolitan Area Networks Tutorial,					
		http://www.s		rg/regauth/oui/tutoria		nl, pages	
DH		"Open Short	1-3 (2000) "Open Shortest Path First (OSPF)," Internetworking Technology				
DH		White Paper	Overview, chapter 42, pages 1-6 (June 1999) White Paper, "A short Overview of QoS Mechanisms and Their Interoperation," Microsoft Corporation, pages 1-7 (1999)				

Examiner: Duc + to

Date Considered: 9-15-04